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ABSTRACT OF THE INVENTION

An automatic cutting device which is placeable on a floor includes a base upon which a workpiece to be cut is receivably supportable. A supporting member for a cutting blade is provided, a back end portion thereof being pivotably attached to the base, such that a forward portion thereof is movable in a vertical direction. The automatic cutting device further includes a cutting device including a motor for rotatably driving the cutting blade, carried on a forward portion of the supporting member, capable of cutting the workpiece to be cut supported by the base by the cutting blade. A mechanism configured to be operable to incline the base corresponding to a slope of the cutting member supported by the base is provided, such than an orientation of the upper surface of the base corresponds to the slope of the workpiece receivably supported by the base.